FIFO-based Event Channel ABI

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Draft F

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1.2 Purpose

Xen uses event channels to signal events (interrupts) to (fully or partially) paravirtualized guests. The current event channel ABI provided by Xen only supports up-to 1024 (for 32-bit guests) or 4096 (for 64-bit guests) event channels. This is limiting scalability as support for more VMs, VCPUs and devices is required.

Events also cannot be serviced fairly as information on the ordering of events is lost. This can result in events from some VMs experiencing (potentially significantly) longer than average latency.

The existing ABI does not easily allow events to have different priorities. Current Linux kernels prioritize the timer event by special casing this but this is not generalizable to more events. Event priorities may be useful for prioritizing MMIO emulation requests over bulk data traffic (such as network or disk).

This design replaces the existing event channel ABI with one that:

- is scalable to more than 100,000 event channels, with scope for increasing this further with minimal ABI changes.
- allows events to be serviced fairly.
- allows guests to use up-to 16 different event priorities.
- has an ABI that is the same regardless of the natural word size.

1.3 Design Map

A new event channel ABI requires changes to Xen and the guest kernels.

2 Design Considerations

2.1 Assumptions

• Atomic read-modify-write of 32-bit words is possible on all supported platforms. This can be with a linked-load / store-conditional (e.g., ARMv8's ldrx/strx) or a compare-and-swap (e.g., x86's cmpxchg).

2.2 Constraints

• The existing ABI must continue to be useable. Compatibilty with existing guests is mandatory.

2.3 Risks and Volatile Areas

- Should the 3-level proposal be merged into Xen then this design does not offer enough improvements to warrant the cost of maintaining three different event channel ABIs in Xen and guest kernels.
- The performance of some operations may be decreased. Specifically, retriggering an event now always requires a hypercall.

3 Architecture

3.1 Overview

The event channel ABI uses a data structure that is shared between Xen and the guest. Access to the structure is done with lock-less operations (except for some less common operations where the guest must use a hypercall). The guest is responsible for allocating this structure and registering it with Xen during VCPU bring-up.

Events are reported to a guest's VCPU using a FIFO event queue. There is a queue for each priority level and each VCPU.

Each event has a pending and a masked bit. The pending bit indicates the event has been raised. The masked bit is used by the guest to prevent delivery of that specific event.

4 High Level Design

4.1 Shared Event Data Structure

The shared event data structure has a per-domain event array, and a per-VCPU control block.

- event array: A logical array of event words (one per event channel) which contains the pending and mask bits and the link index for next event in the queue. The event array is shared between all of the guest's VCPUs.
- control block: This contains the meta data for the event queues: the ready bits and the head index and tail index for each priority level. Each VCPU has its own control block.

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Figure 1: Event Array Word

4.1.1 Event Array

The pages within the event array need not be physically nor virtually contiguous, but the guest or Xen may make the virtually contiguous for ease of implementation. e.g., by using vmap() in Xen or vmalloc() in Linux. Pages are added by the guest as required to accomodate the event with the highest port number.

Only 17 bits are currently defined for the LINK field, allowing 2^{17} (131,072) events. This limit can be trivially increased without any other changes to the ABI. Bits [28:17] are reserved for future expansion or for other uses.

4.1.2 Control Block

Figure 2: Control Block

The READY field contains a bit for each priority's queue. A set bit indicates that there are events pending on that queue. A queue's ready bit is set by Xen when an event is placed on an empty queue. The READY field is atomically read-and-cleared by the guest.

Bits 16 to 31 in the READY field are unused and will never be set by the hypervisor.

There are N HEAD indexes, one for each priority.

The HEAD index is the first event in the queue. empty. HEAD is only set by Xen when adding an event to an empty queue and is never set by the guest. If the queue is empty, HEAD may be zero or the last head index and the guest should not use the HEAD value until the queue has been set as READY again.

4.2 Event State Machine

Event channels are bound to a port in the domain using the existing ABI.

A bound event may be in one of three main states.

The LINKED state has number of sub-states reflecting the events position in the list and how it may be reached by the guest.

Additionally, events may be UNMASKED or MASKED (M) in any state.

Valid transitions for UNMASKED events are shown in figure [3](#page-15-0) on page [16.](#page-15-0)

MASKED events have all the same transitions except for:

- Ack $(P \rightarrow B)$. MASKED events should not be handled, so when a MASKED event is unlinked it should should remain PENDING until it is unmasked and then added to the event queue.
- Link $(P \rightarrow L)$. Since a MASKED event will not be handled, it does not needed to be added to the event queue until it becomes UNMASKED.

4.3 Event Queues

The event queues use a singly-linked list of event array words (see figure [1](#page-5-2) and [4\)](#page-16-0). Each VCPU has an event queue for each priority.

Each event queue has a head index stored in the control block and a tail index private to Xen. The head index is the index of the first element in the queue. The tail index is the last element in the queue. Every element within the queue has the L bit set.

The LINK field in the event word indexes the next event in the queue. LINK is zero for the last word in the queue.

The queue is empty when the head index is zero (zero is not a valid event channel).

4.4 Hypercalls

Three new EVTCHNOP hypercall sub-operations and one DOMCTL hypercall sub-operation are added:

- EVTCHNOP_init_control
- EVTCHNOP_expand_array
- EVTCHNOP_set_priority
- DOMCTL_set_max_evtchn

4.4.1 EVTCHNOP_init_control

This call initializes a single VCPU's control block.

A guest should call this during initial VCPU bring up.

If this call fails on the boot VCPU, the guest should continue to use the 2-level event channel ABI for all VCPUs. If this call fails on any non-boot VCPU then the VCPU will be unable to receive events and the guest should offline the VCPU.

Note: This only initializes the control block. At least one page needs to be added to the event arrary with EVTCHNOP_expand_array.

```
struct evtchn_init_control {
    uint64_t control_gfn;
   uint32_t offset;
   uint32_t vcpu;
   uint8_t link_bits;
   uint8_t _pad[7];
```

```
};
```


4.4.2 EVTCHNOP expand array

This call expands the event array by appending an additional page.

A guest should call this when a new event channel is required and there is insufficient space in the current event array.

It is not possible to shrink the event array once it has been expanded.

If this call fails, then subsequent attempts to bind event channels may fail with -ENOSPC. If the first page cannot be added then the guest cannot receive any events and it should panic.

```
struct evtchn_expand_array {
   uint64_t array_gfn;
```

```
};
```


4.4.3 EVTCHNOP_set_priority

This call sets the priority for an event channel. The event channel may be bound or unbound.

The meaning and the use of the priority are up to the guest. Valid priorities are 0 - 15 and the default is 7. 0 is the highest priority.

If the priority is changed on a bound event channel then at most one event may be signalled at the previous priority.

```
struct evtchn_set_priority {
   uint32_t port;
   uint32_t priority;
};
```


4.4.4 DOMCTL set max evtchn

This privileged call sets the highest port number a domain can bind an event channel to. The default for all domains is unlimited.

The limit only affects future attempts to bind event channels. Event channels that are already bound are not affected.

It is recommended that the toolstack only calls this during domain creation before the guest is started. A sensible default value for a toolstack to use is 1023 which means only a single page is required for the event array.

```
struct xen_domctl_set_max_evtchn {
    uint32_t max_port;
};
```


No sub-op specific errors are returned.

4.5 Memory Usage

4.5.1 Event Arrays

Xen needs to map every domains' event array into its address space. The space reserved for these global mappings is limited to 1 GiB on x86–64 (262144 pages) and is shared with other users.

It is non-trivial to calculate the maximum number of VMs that can be supported as this depends on the system configuration (how many driver domains etc.) and VM configuration. We can make some assuptions and derive an approximate limit.

Each page of the event array has space for 1024 events (E_P) so a regular domU will only require a single page. Since event channels have two ends, the upper bound on the total number of pages is $2 \times$ number of VMs.

If the guests are further restricted in the number of event channels (E_V) then this upper bound can be reduced further. By assuming that each event event channel has one end in a domU and the other in dom0 (or a small number of driver domains) then the ends in dom0 will be packed together within the event array.

The number of VMs (V) with a limit of P total event array pages is approximately:

$$
V = P \div \left(1 + \frac{E_V}{E_P} \right)
$$

Using only half the available pages and limiting guests to only 64 events gives:

$$
V = (262144/2) \div (1 + 64/1024)
$$

= 123 × 10³ VMs

Alternatively, we can consider a system with D driver domains, each of which requires E_D events, and a dom0 using the maximum number of pages (128). The number of pages left over, hence the number of guests is:

$$
V = P - \left(128 + D \times \frac{E_D}{E_P}\right)
$$

With, for example, 16 driver domains each using the maximum number of pages:

$$
V = (262144/2) - (128 + 16 \times \frac{2^{17}}{1024})
$$

= 129 × 10³ VMs

In summary, there is space to map the event arrays for over 100,000 VMs. This is more than the limit imposed by the 16 bit domain ID (∼32,000 VMs).

4.5.2 Control Block

With L priority levels and two 32-bit words for the head and tail indexes, the amount of space (S) required for the control block is:

> $S = L \times 2 \times 4 + 8$ $= 16 \times 2 \times 4 + 8$ $=$ 136 bytes

5 Low Level Design

In the pseudo code in this section, all memory accesses are atomic, including those to bit-fields within the event word. All memory accesses are considered to be strongly ordered. The required memory barriers for real processors will be considered in a future draft.

The following variables are used for the shared and selected local data structures. Lowercase variables are local.

5.1 Raising an Event

When Xen raises an event it marks it pending and (if it is not masked) adds it tail of event queue.

This needs to handle two main cases: the queue is empty or it is not empty. The link() function atomically ensures that the link field is only updated if the queue is non-empty.

```
function link(t, p)
    w = E[t]do
        if not w.linked
            return false
        o = n = E[t]n.link = pw = \text{cmpxchg}(E + t, o, n)while w != o
    return true
```

```
function raise(q, p)
   E[p].pending = 1
    if not E[p].masked and not E[p].linked
        linked = false
        E[p].linked = 1
        if T[q] != p
            linked = link(T[q], p)if not linked
            C.\text{head}[q] = pT[q] = p
```
Concurrent access by Xen to the event queue must be protected by a per-event queue spin lock.

5.2 Consuming Events

The guest consumes events starting at the head until it reaches the tail. Events in the queue that are not pending or are masked are consumed but not handled.

The unlink() function atomically clears LINKED and LINK and returns the LINK field.

To consume a single event:

```
function unlink(p)
   w = E[p]do
        o = n = wn.linked = false
        n.link = 0w = \text{cmpxchg}(E + p, o, n)while w != o
    return w.link
function handle_one_event(q)
    p = H[q]if p == 0p = C.\text{head}[q]link = unlink(p)H[q] = linkif E[p].pending and not E[p].masked
        handle(p)
    return link == 0
```
handle() clears $E[p]$. pending and EOIs level-triggered PIRQs.

Note: When the event queue contains a single event we do not set the head as this would race with Xen adding a new event and setting the head.

5.3 Upcall

When Xen places an event on an empty queue it sets the queue as ready in the control block. If the ready bit transitions from 0 to 1, a new event is signalled to the guest.

The guest uses the control block's ready field to find the highest priority queue with pending events. The ready field is atomically read and cleared and or'd with a local copy.

Higher priority events do not need to preempt lower priority event handlers so the guest can handle events by taking one event off the currently ready queue with highest priority.

```
function upcall()
    r = xchg(C.ready, 0)while r
        q = find\_first\_set\_bit(r)empty = handle_one_event(q)
        if empty
            clear_bit(q, r)
        r |= xchg(C.ready, 0)
```
Since the upcall is reentrant the guest should ensure that nested upcalls return immediately without processing any events. A per-VCPU nesting count may be used for this.

5.4 Masking Events

Events are masked by setting the masked bit. If the event is pending and linked it does not need to be unlinked.

 $E[p]$.masked = 1

5.5 Unmasking Events

Events are unmasked by the guest by clearing the masked bit. If the event is pending the guest must call the event channel unmask hypercall so Xen can link the event into the correct event queue.

```
E[p].masked = 0
if E[p].pending
    hypercall(EVTCHN_unmask)
```
The expectation here is that unmasking a pending event will be rare, so the performance hit of the hypercall is minimal.

Note: After clearing the mask bit, the event may be raised and thus it may already be linked by the time the hypercall is done. The mask must be cleared before testing the pending bit to avoid racing with the event becoming pending.

Figure 3: Event State Machine

Figure 4: Empty and Non-empty Event Queues